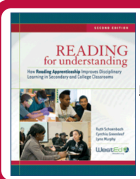
THE ADE ELA TEAM PRESENTS

## SECONDARY ELA BOOK STUDY





Reading for
Understanding: How
Reading
Apprenticeship
Improves Disciplinary
Learning in Secondary
and College
Classrooms, 2nd
Edition

by Cynthia Greenleaf, Ruth Schoenbach, and Lynn Murphy

The Text: This significantly updated edition of Reading for Understanding shows how teachers and students can work together to boost literacy, engagement, and achievement. Specifically, this book helps readers use the Reading Apprenticeship® framework to increase student engagement and academic achievement in subject area classes. Research has documented the effectiveness of Reading Apprenticeship for helping students gain the reading independence to master subject area course materials and other texts. This book is fantastic – you will walk away with so many strategies for boosting reading comprehension and literacy across the subject areas.

To find out more about this great book and to order a copy: https://bit.ly/3tyHDFz

## **Book Study Details:**

- Virtual book chats will take place on 8 consecutive Wednesdays, starting March 17th - 1 chapter per week!
- 4:30-5:30 Arizona time
- All participants must register in the ADE EMS system to receive credit each session is offered individually.
- All participants who register in EMS, read their chapter, and attend the book study will be given 2-hours PD credit. (For a total of 16 hours of PD!)

## Dates/Chapters:

- 3/17 Chapter 1 "Engaged Academic Literacy for All"
- 3/24 Chapter 2 "The Reading Apprenticeship Framework"
- 3/31 Chapter 3 "The Social and Personal Dimensions: Building a Foundation for Engaged Learning"
- 4/7 Chapter 4 "Metacognitive Conversation: Making Thinking Visible"
- 4/14 Chapter 5 "Extensive Academic Reading: Extending Opportunities and Support"
- 4/21 Chapter 6 "Sustained Silent Reading+:
- Dedicating Time for Independent Reading"
  4/28 Chapter 7 "The Cognitive Dimension:
- Assembling a Reading Toolbox"

  5/5 Chapter 8 "The Knowledge-Building Dimension:

 Stapter 8 - "The Knowledge-Building Dimension Surfacing and Building Schema in the Disciplines"

Register on ADE EMS

